

Title: SUBMARINE POWER FEEDING
BRANCHING DEVICE FOR SUBMARINE
POWER FEEDING SYSTEM HAVING
SUBMARINE FEEDING CABLES ARRANGED
IN MESH PATTERN

Inventor(s): Jun MURAMATSU, et al.

Appl. No.: 10/687,931

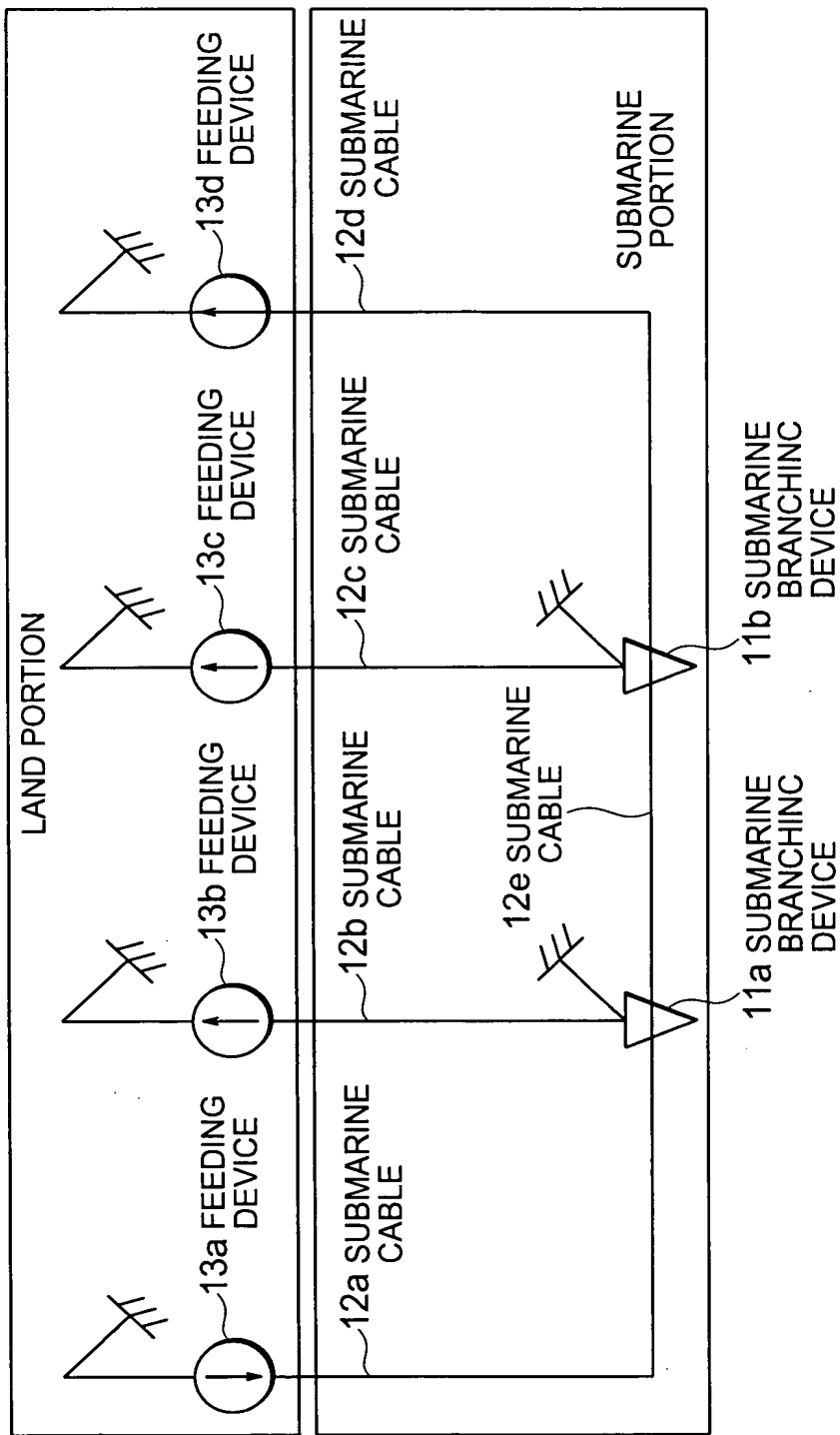


FIG. 1
PRIOR ART



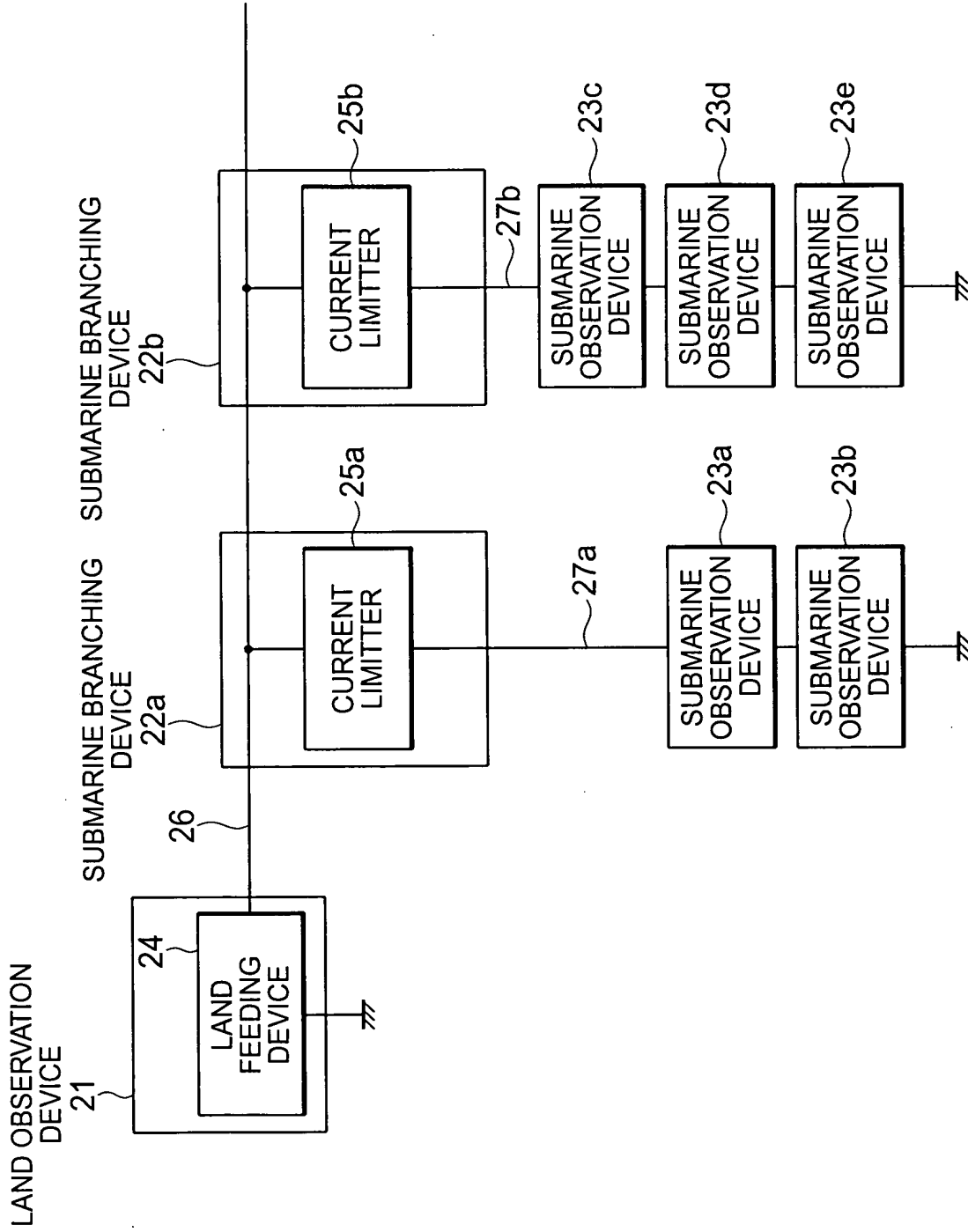


FIG. 2
PRIOR ART

Title: SUBMARINE POWER FEEDING
BRANCHING DEVICE FOR SUBMARINE
POWER FEEDING SYSTEM HAVING
SUBMARINE FEEDING CABLES ARRANGED
IN MESH PATTERN

Inventor(s): Jun MURAMATSU, et al.
Appl. No.: 10/687,931

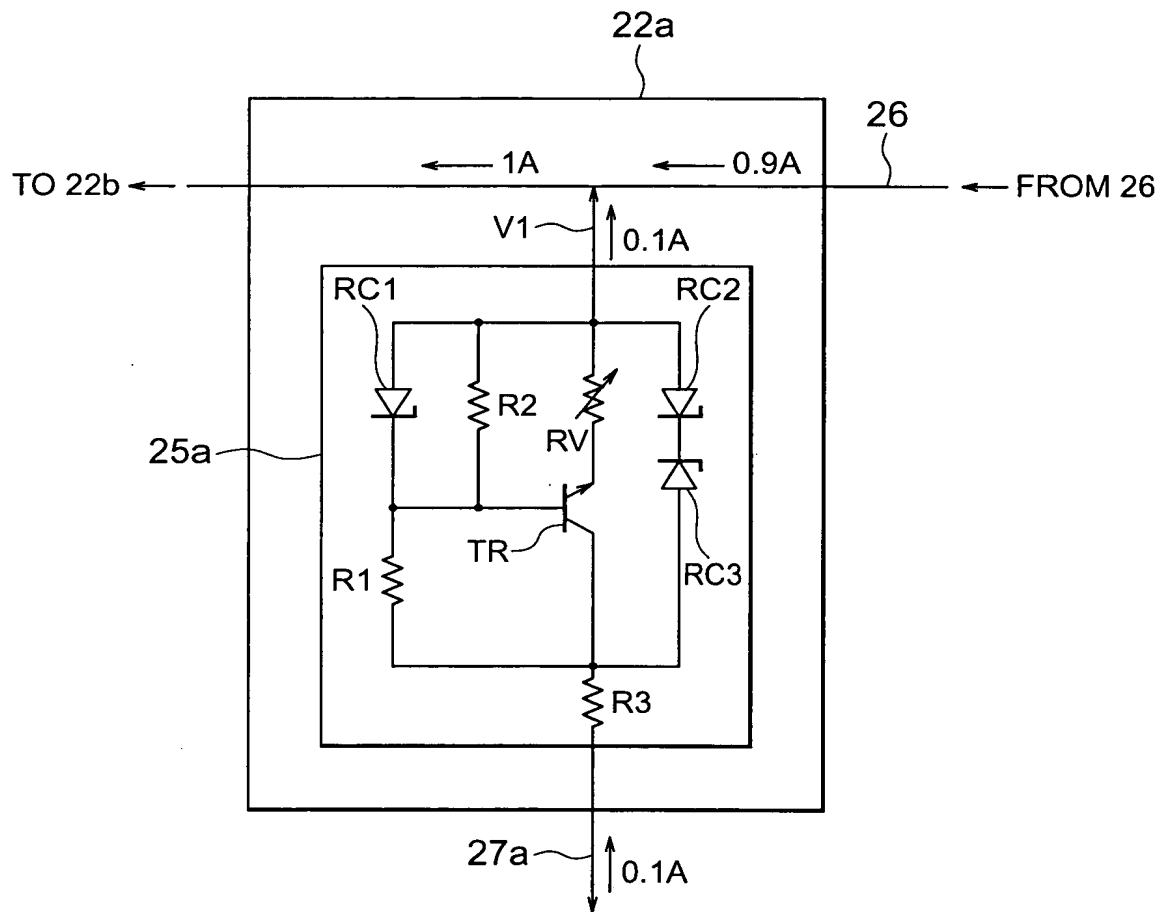


FIG. 3
PRIOR ART

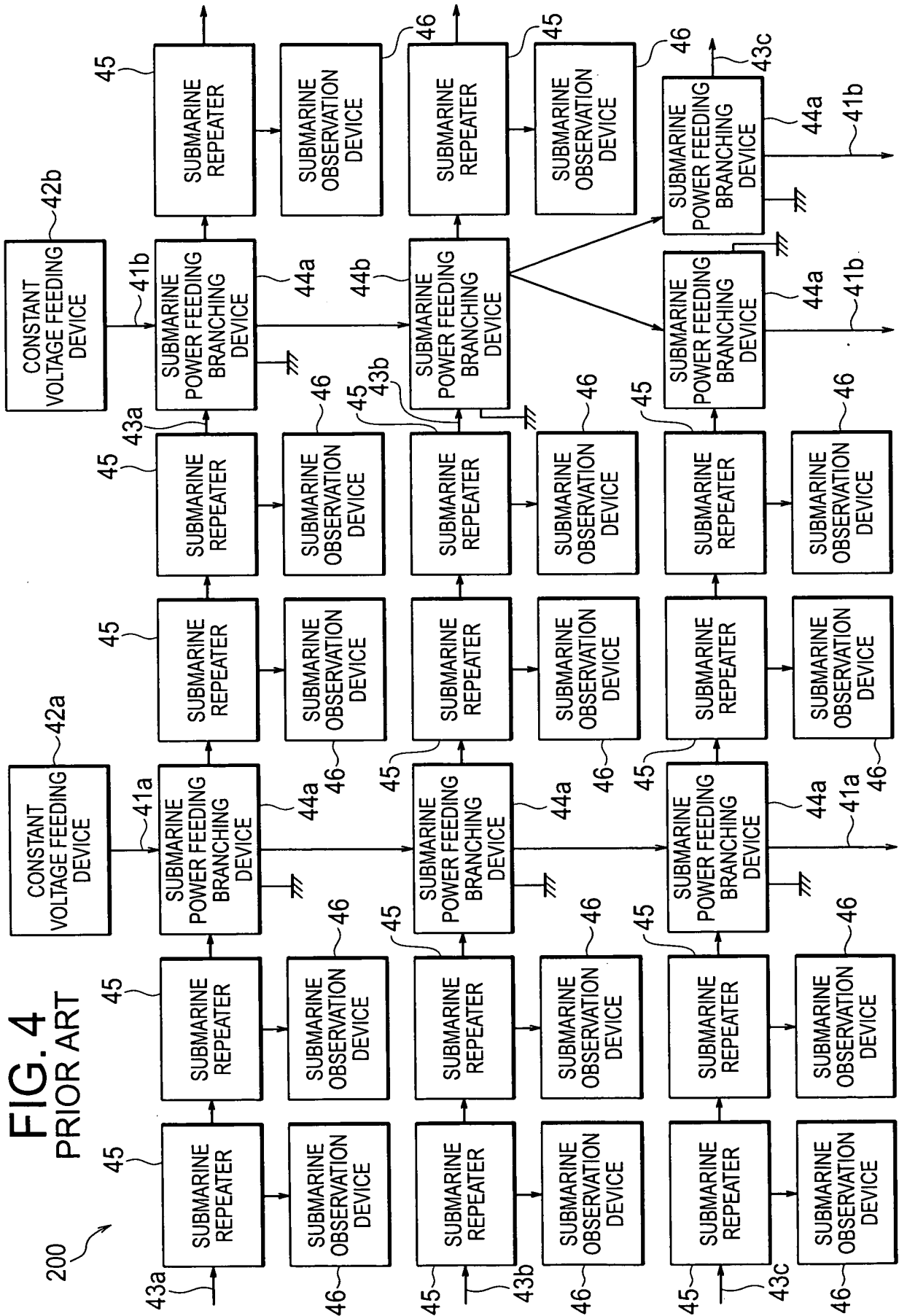
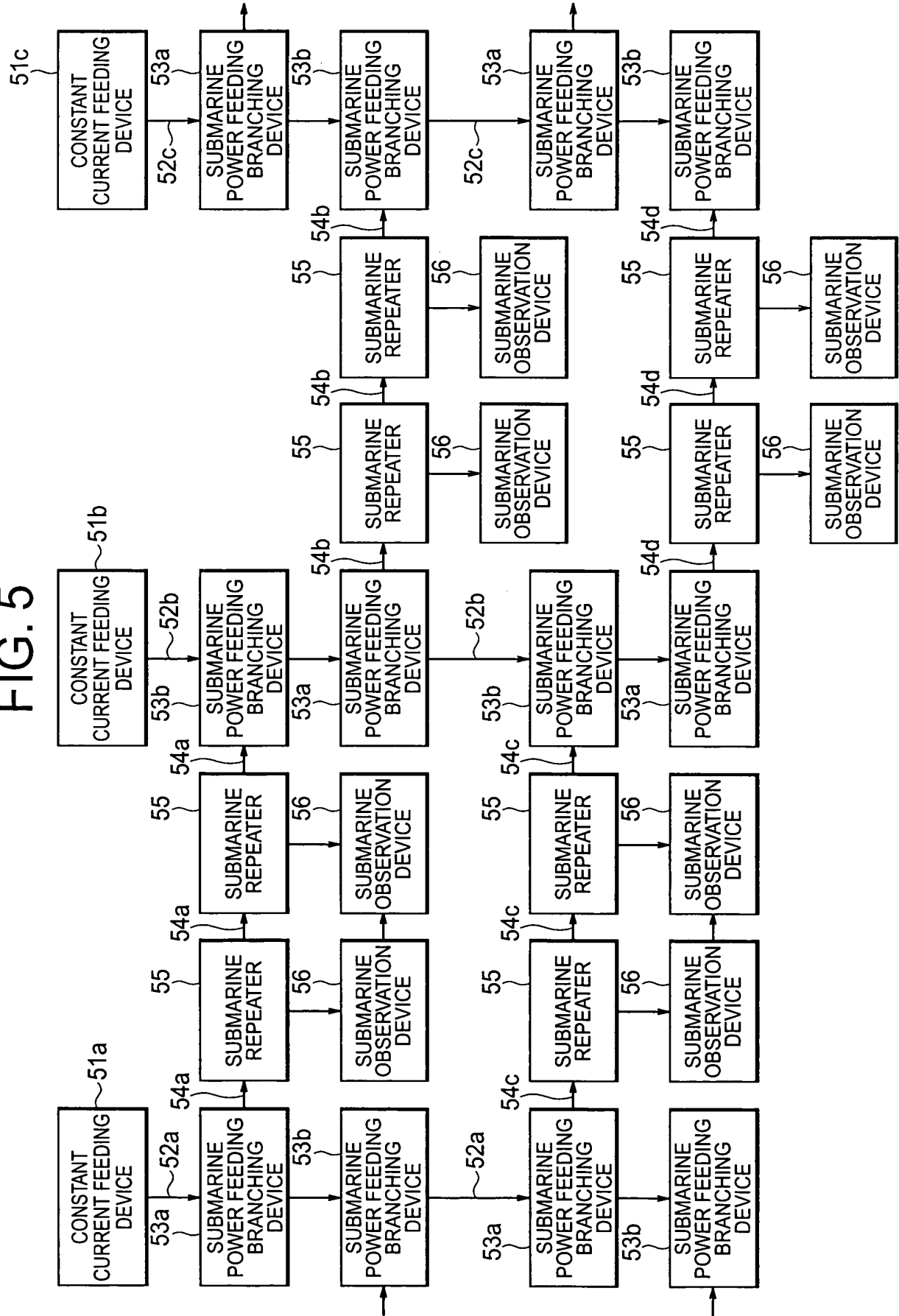


FIG. 5



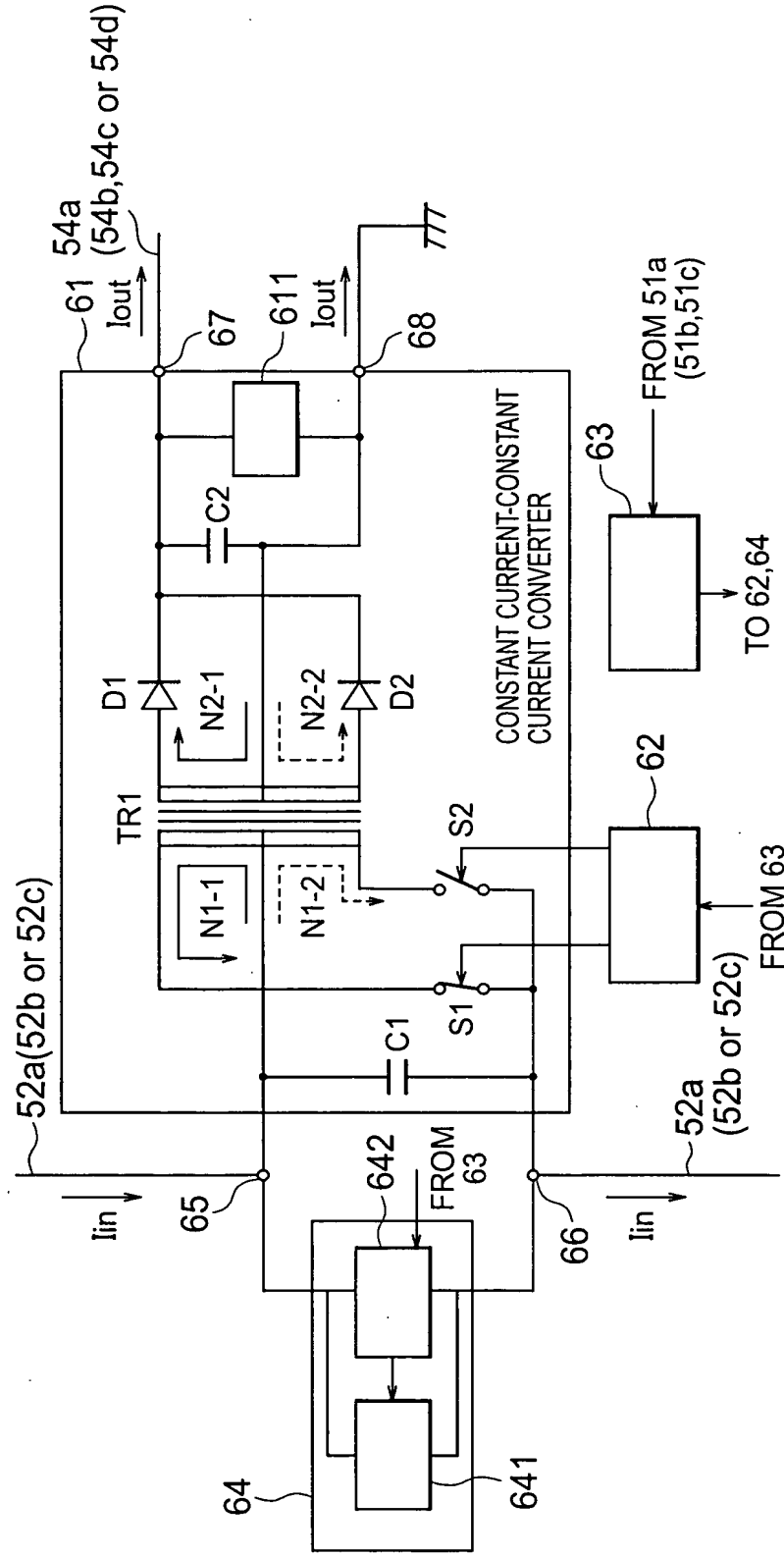


FIG. 6

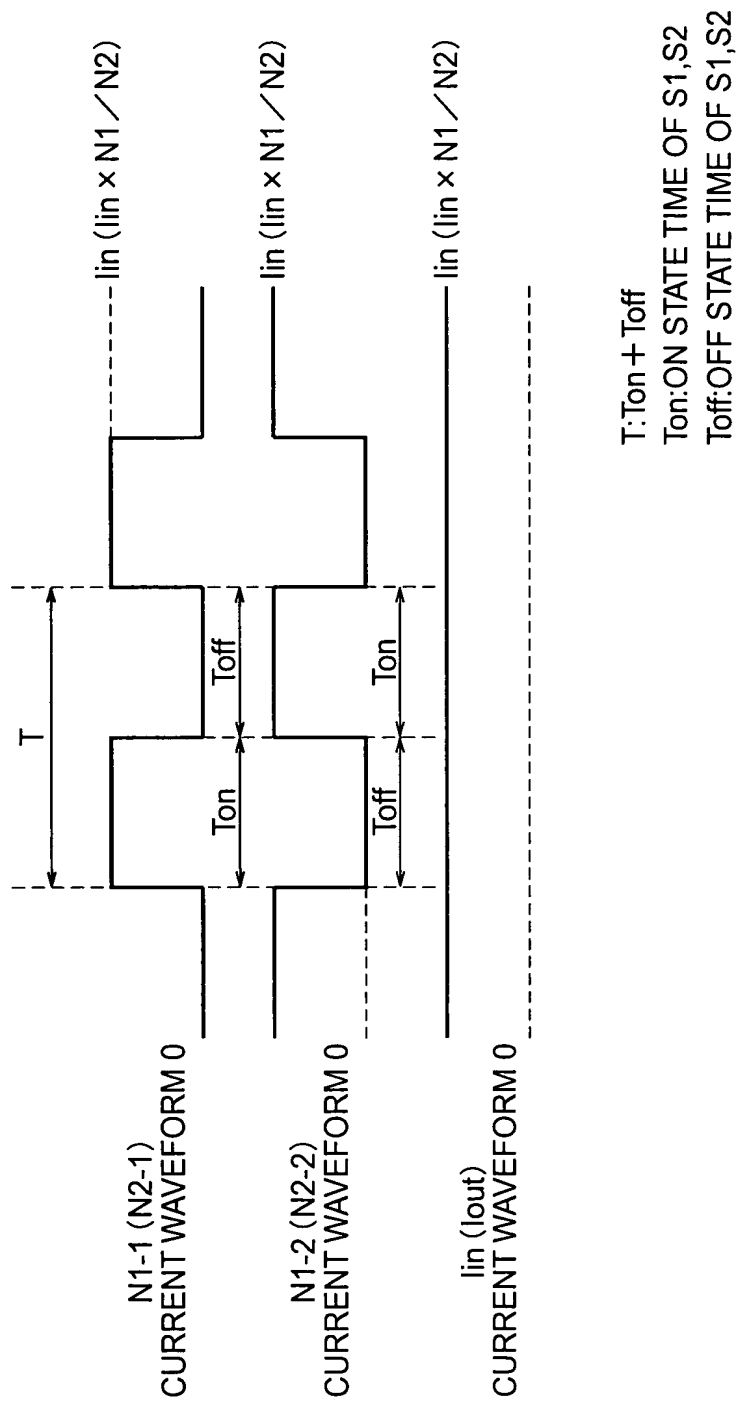


FIG. 7

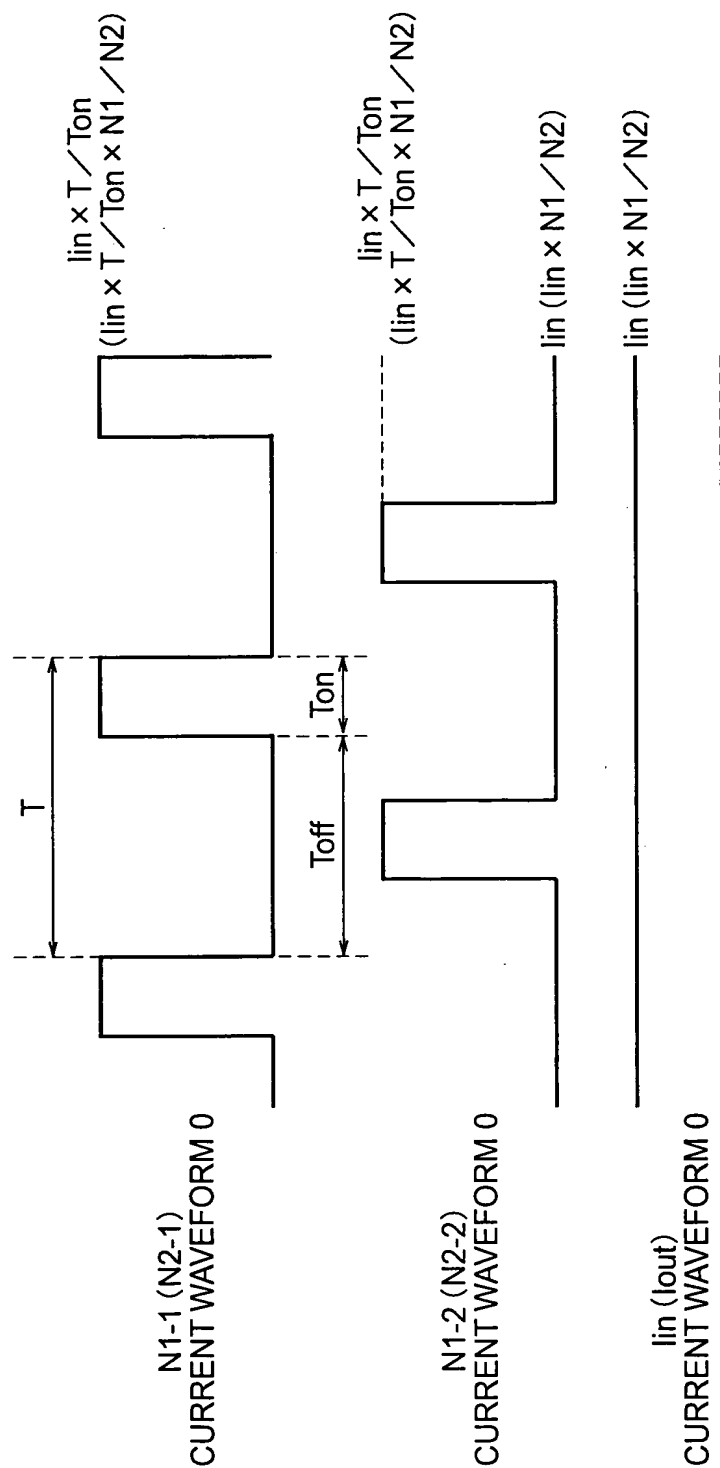


FIG. 8

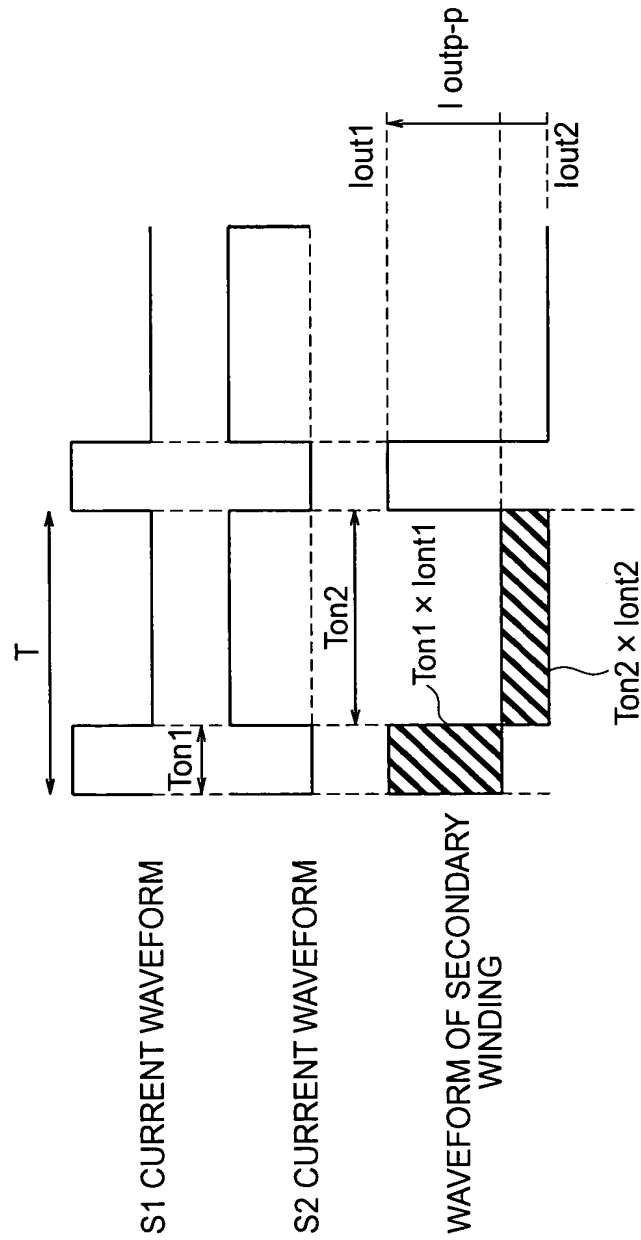


FIG. 9

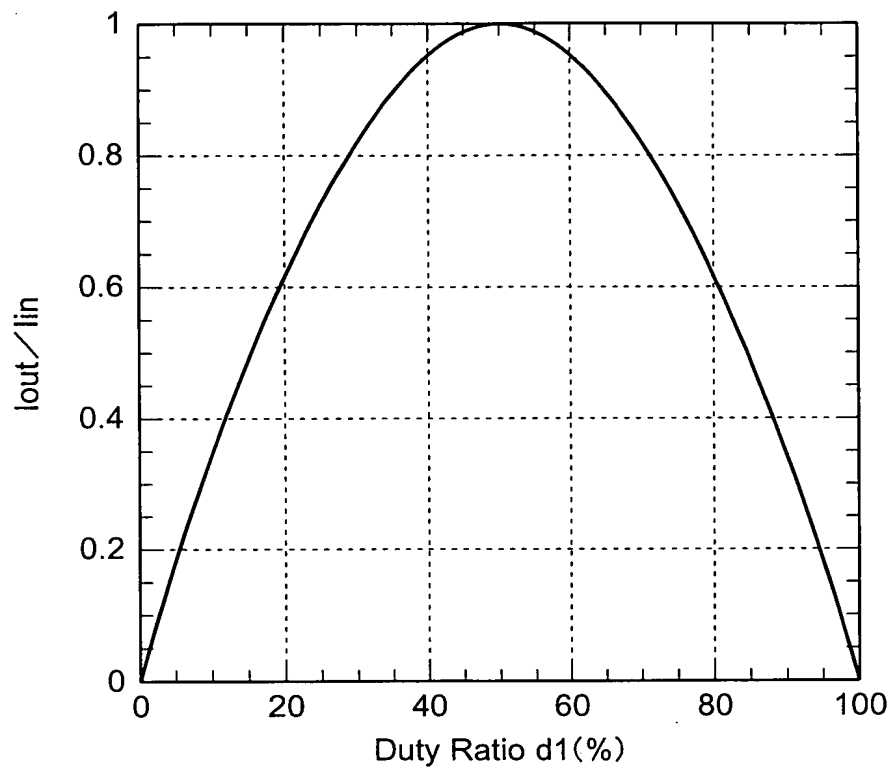


FIG. 10

EXPERIMENTAL EXAMPLE OF OUTPUT VOLTAGE-CURRENT
CHARACTERISTICS OF CURRENT-CURRENT CONVERTER

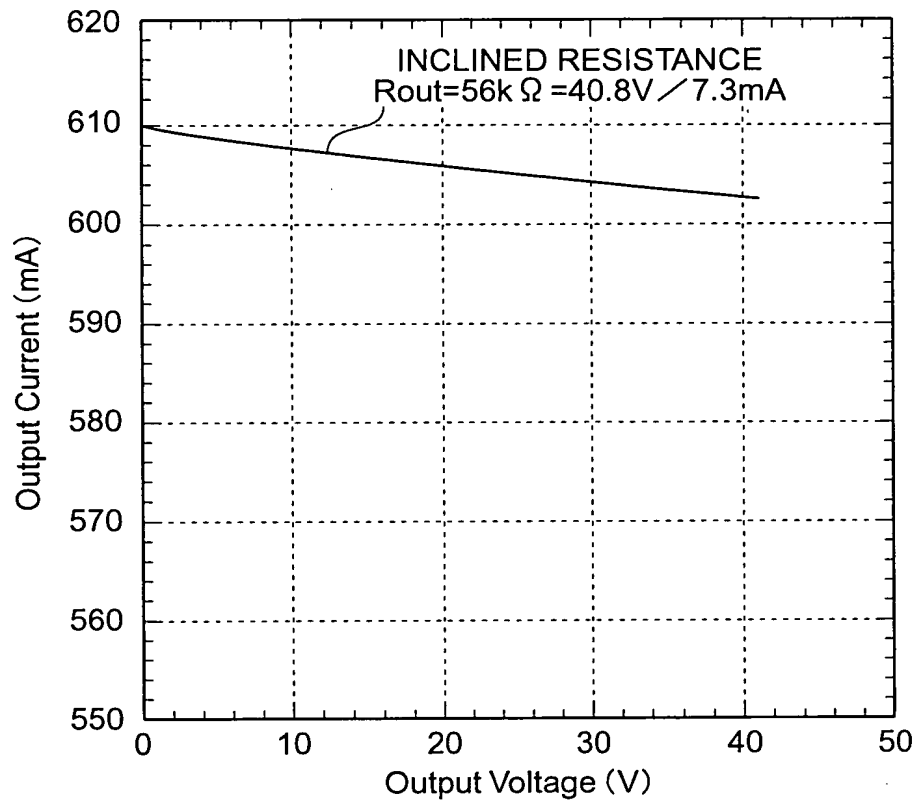


FIG. 11

Title: SUBMARINE POWER FEEDING
BRANCHING DEVICE FOR SUBMARINE
POWER FEEDING SYSTEM HAVING
SUBMARINE FEEDING CABLES ARRANGED
IN MESH PATTERN

Inventor(s): Jun MURAMATSU, et al.
Appl. No.: 10/687,931

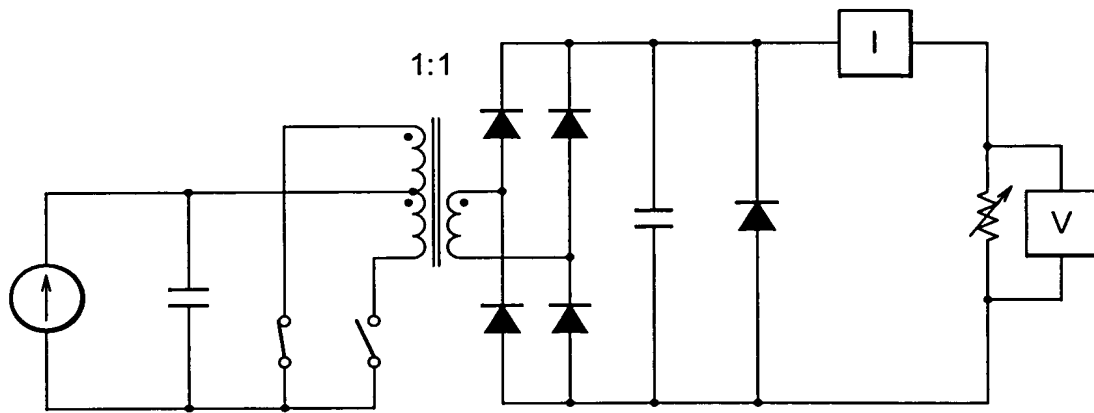


FIG. 12

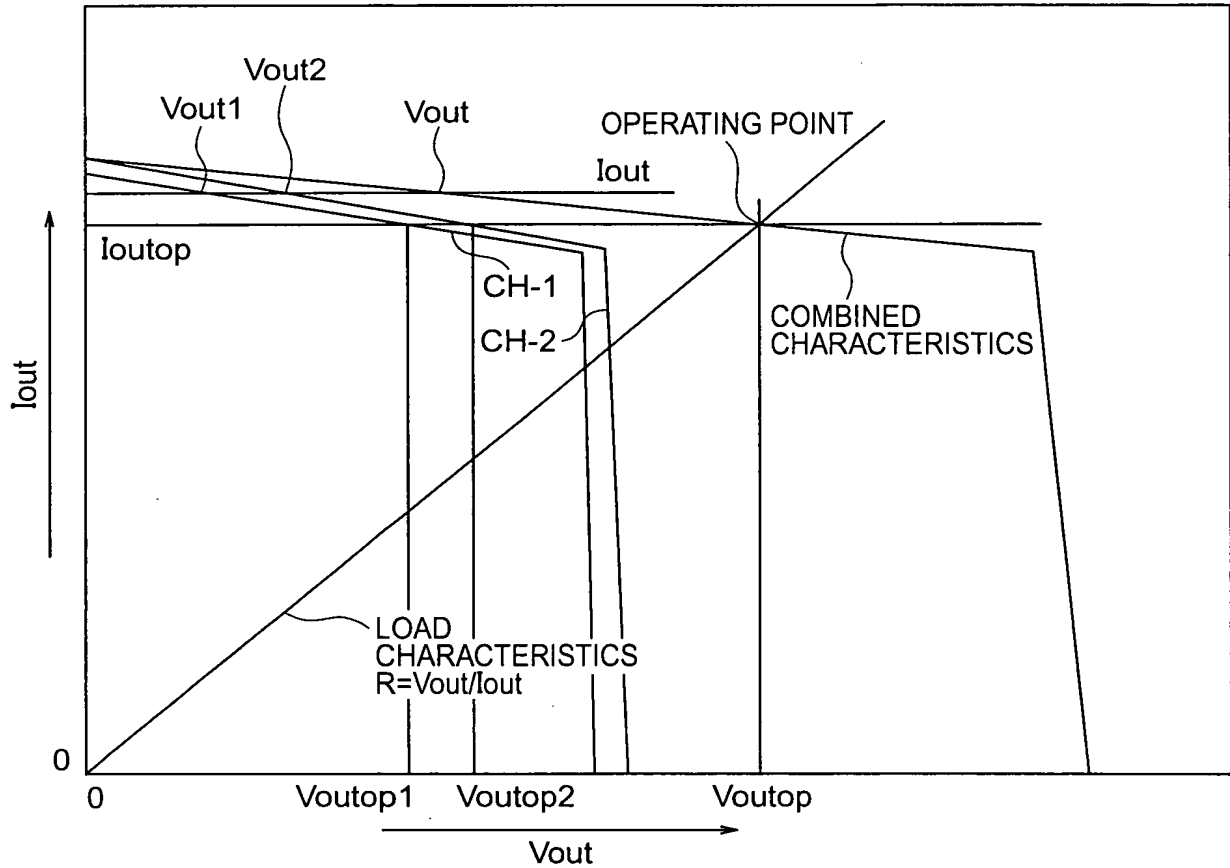


FIG. 13



FIG. 14

Title: SUBMARINE POWER FEEDING
BRANCHING DEVICE FOR SUBMARINE
POWER FEEDING SYSTEM HAVING
SUBMARINE FEEDING CABLES ARRANGED
IN MESH PATTERN

Inventor(s): Jun MURAMATSU, et al.
Appl. No.: 10/687,931

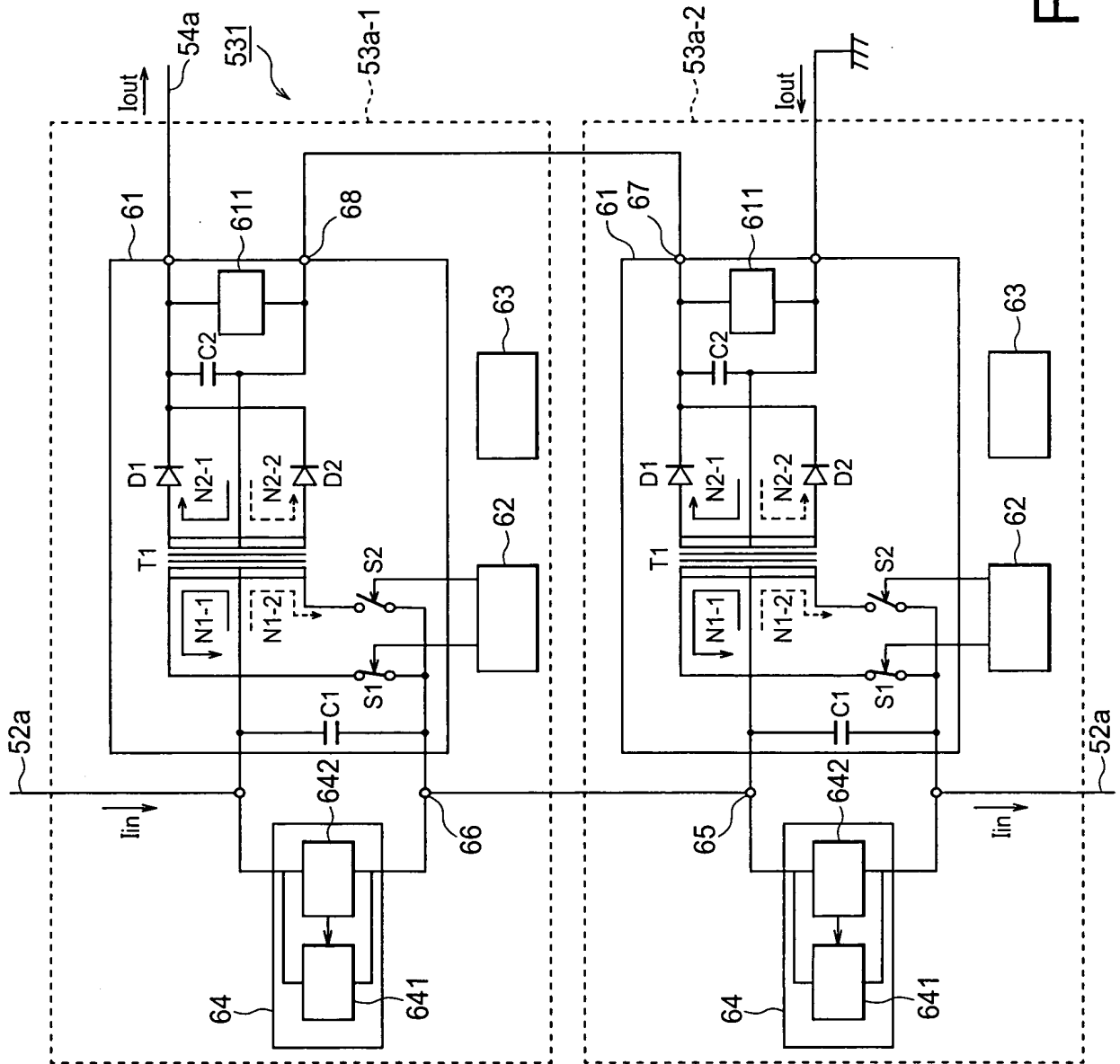


FIG. 15

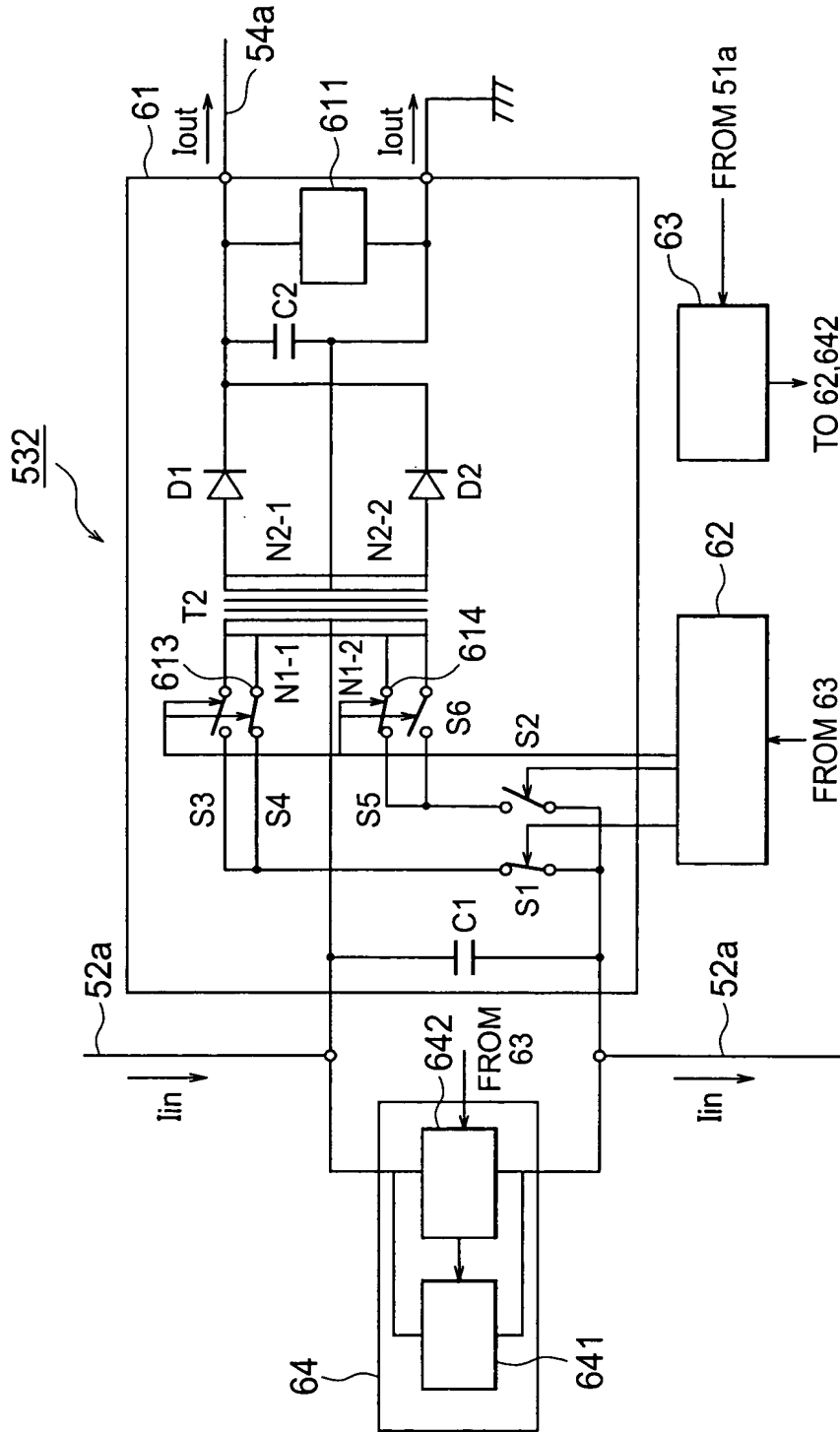


FIG. 16